

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	45	silk with worm and 435/69.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/16 11:16
L2	26	silk with worm and 530/350.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/16 11:16
L3	8	silk with worm and 514/12.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/16 11:16
L4	5	"798158".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/16 11:19
L5	3	silk with worm and 435/68.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/16 11:20
S1	491	silk with worm	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/16 11:19
S2	2	silk with worm and antheraea with yamamai	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:06
S3	42	antheraea with yamamai	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:07
S4	81885	antheraea with yamamai or domesticated with silk worm	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:07
S5	42	antheraea with yamamai or domesticated with silk with worm	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:08
S6	63	antheraea with yamamai or domesticated with silkworm	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:08
S7	41	S6 and fibroin	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:09

S8	40	S6 same fibroin	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:09
S9	2	S6 same fibroin and bond with cleaving with agent	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:10
S10	6	S6 same fibroin and protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:18
S11	2	S6 same fibroin and protease and H-chain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 13:32
S12	2	S6 same fibroin and protease and H-chain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:33
S13	6	fibroin and protease and H-chain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:56
S14	906	sericin fibroin and protease and H-chain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:57
S15	3	sericin and fibroin and protease and H-chain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:57
S16	906	sericin or fibroin and protease and H-chain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:57
S17	6	(sericin or fibroin) and protease and H-chain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 13:58
S18	88	(sericin or fibroin) and protease and cell with growth	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:00
S19	12	(sericin or fibroin) same protease and cell with growth	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:03

S20	0	(sericin or fibroin) same protease and cell with growth and domesticated with silk with worm	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:03
S21	1	(sericin or fibroin) same protease and cell with growth and domesticated with silkworm	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:03
S22	1733	bombyx with mori or antheraea with yamamai	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:11
S23	1726	(bombyx with mori) or (antheraea with yamamai) and (fibrion or sericin)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:12
S24	1726	(bombyx with mori) or (antheraea with yamamai) and (fibrion or sericin) and (H-chain or L-chain)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:13
S25	1726	(bombyx with mori) or (antheraea with yamamai) and (fibrion or sericin) and (H-chain or L-chain) and protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:16
S26	1726	(bombyx with mori) or (antheraea with yamamai) same (fibrion or sericin) and (H-chain or L-chain) and protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:16
S27	1726	(bombyx with mori) or (antheraea with yamamai) same (fibrion or sericin) same (H-chain or L-chain) and protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:16
S28	1726	(bombyx with mori) or (antheraea with yamamai) same (fibrion or sericin) same (H-chain or L-chain) same protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:17
S29	0	((bombyx with mori) or (antheraea with yamamai)) same (fibrion or sericin) same (H-chain or L-chain) same protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:17
S30	0	((bombyx with mori) or (antheraea with yamamai)) and (fibrion or sericin) same (H-chain or L-chain) same protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:17
S31	0	((bombyx with mori) or (antheraea with yamamai)) and (fibrion or sericin) same (H-chain or L-chain) and protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:17

S32	0	((bombyx with mori) or (antheraea with yamamai)) and (fibrion or sercicin) and (H-chain or L-chain) and protease	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:17
S33	0	((bombyx with mori) or (antheraea with yamamai)) and (fibrion or sercicin) and (H-chain or L-chain)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:18
S34	0	antheraea with yamamai and (fibrion or sercicin) and (H-chain or L-chain)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:18
S35	3	antheraea with yamamai and (H-chain or L-chain)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:18
S36	0	bombyx with mori and (fibrion or sercicin) and (H-chain or L-chain)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:19
S37	52	bombyx with mori and (H-chain or L-chain)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:19
S38	8	bombyx with mori and (H-chain or L-chain) and fibroin	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/14 14:19